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CLAIMS

What is claimed is:

- 1. A method for detecting the presence of microorganisms in a sample, comprising the steps of:
- (a) preparing a container comprising a medium portion to have a fluid culture medium for supporting the growth of microorganisms and an indicator portion to have a color-turning CO_2 indicator for detecting the presence of microorganisms;
- (b) isolating said indicator portion from said medium portion by a CO₂ gas-permeacle membrane;
 - (c) mixing a sample in said culture medium; and
- (d) sealing said container entirely from outside atmosphere; wherein the presence of microorganisms is indicated by a color change of said CO_2 indicator.
- 2. A method for identifying the quantities of microorganisms in a sample, comprising the steps of:
- (a) preparing a container comprising a medium portion to have a fluid culture medium for supporting the growth of microorganisms and an indicator portion to have a color-turning CO₂ indicator for detecting the presence of microorganisms;
- (b) isolating said indicator portion from said medium portion by a ${\rm CO}_2$ gas-permeable membrane;
 - (c) mixing a sample in said culture medium;
 - (d) sealing said container entirely from outside atmosphere; and



(e) measuring time, starting from a moment when said container is sealed until a moment when color of said CO₂ indicator is turned into a predetermined color; the initial quantities of microorganisms being obtained by comparing measured time against contents of a table which holds pre-collected time data on each microorganism species of known initial quantities in known amount of sample.

3 A microbial detection indicator tool comprising a color-turning CO_2 indicator and a CO_2 gas-permeable membrane which is a transparent bag enclosing said indicator and which isolates said indicator from a fluid culture medium containing a sample.

4. A microbial detection container tool comprising a medium portion having a fluid culture medium for supporting the growth of microorganisms, an indicator portion having a color-turning CO₂ indicator for detecting the presence of microorganisms, a CO₂ gaspermeable membrane isolating said indicator portion from said medium portion, and a container accommodating said indicator portion, said membrane and said medium portion, said container having a transparent portion for verifying said indicator portion from outside and having a capability of sealing entirely from outside atmosphere.

5. A microbial detection system comprising:

(a) a loading portion for a microbial detection container tool which comprises a medium portion having a fluid culture medium for

supporting the growth of microorganisms, an indicator portion having a color-turning CO_2 indicator for detecting the presence of microorganisms, a CO_2 gas-permeable membrane isolating said indicator portion from said medium portion, and a container accommodating said indicator, said membrane and said medium, said container having a transparent portion for verifying said indicator portion from outside and having a capability of sealing entirely from outside atmosphere; and

- (b) a sensor for detecting a color change of said CO₂ indicator in said container placed on said loading portion, and to send a microorganism detection signal to an alarm; and
- (c) an alarm for informing of detection of microorganisms, according to the microorganism detection signal provided by said sensor.

6. A microbial growth time measuring system comprising:

(a) a loading portion for a microbial detection container tool which comprises a medium portion having a fluid culture medium for supporting growth of microorganisms, an indicator portion having a color-turning co₂ indicator for detecting presence of microorganisms, a CO₂ gas-permeable membrane isolating said indicator portion from said medium portion, and a container accommodating said indicator, said membrane and said medium, said container having a transparent portion for verifying said indicator portion from outside and having a capability of sealing entirely from outside atmosphere;

- (b) a sensor for detecting a color change of said ${\rm CO_2}$ indicator in said container placed on said loading portion, and for sending a microorganism detection signal to a timer; and
- (c) a timer for measuring time, starting from the moment when said container containing a test sample is placed on said loading portion until a moment when the microorganism detection signal is received from said sensor.

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